

Amendments to the Specification:

Please replace the Table 3 beginning on page 14 of the specification with the following amended Table 3:

Protein Isoform	Accession	Sequence
Api g4 (celery)	Q9XF37	1 mswqayvddh lmcevegnpg qtltaaaiig hdgswwaqss tfpqikpeei agimkdfdep 61 ghlapgtglyl ggakymviqg epnavirgk gsggvttikt gqalvfgvyd epvtpgqcnv 121 iverlgdyli dqgl (SEQ ID NO: 1)
Ara h5 (peanut)	Q9SQI9	1 mswqtyvdnh llceiegdhl ssaaigqdg gwwaqsshf qfkpeeitai mndfaepgsl 61 aptglylgtg kymviqgepg aiipgkkgpg gvtiektnqa liigiydkpm tpgqcnmive 121 rlgdylidtg l (SEQ ID NO: 2)
Bet v2 (birch tree pollen)	P25816	1 mswqtyvdeh lmcdidgqas nslasaivgh dgswwaqsss fpqfkpgeit gimkdfleepg 61 hlaptglhl gikymviqge agavirgkkg sggitiktg qalvfyee pvtpgqcnmv 121 verlgdyli qgl (SEQ ID NO: 3)
Cyn d12 (bermuda grass)	O04725	1 mswqayvddh lmceieghhl tsaaighdg twaqaafp afkpeemani mkdfdepqgl 61 aptglfpgt kymviqgepg avirgkkgsg gvtvktgqa lvigiydepn tpgqcnmvie 121 klgydieq m (SEQ ID NO: 4)
Gly m3 (soybean) GmPROI	O65809	1 mswqayvddh llcdiegnhl thaaigqdg swwaqstdf qfkpeeitai mndfnepgsl 61 aptglylgtg kymviqgepg avirgkkgpg gvtvktgaa liigiydepn tpgqcnmvve 121 rpgdyliqg y (SEQ ID NO: 5)
Gly m3 (soybean) GmPROII	O65810	1 mswqayvddh llcgiegnhl thaaigqdg swlqstdf qfkpeeitai mndfnepgsl 61 aptglylgtg kymviqgepg avirgkkgpg gvtvktgaa liigiydepn tpgqcnmvve 121 rlgdyliqg y (SEQ ID NO: 6)
Hel A2 (Sunflower)	O81982	1 mswqayvdeh lmcdiegtgq hltsaaigl dgtwwaqsak fpqfkpeemk giikefdeag 61 tlaptgmfla gakymlqge pgavirgkkg aggiciktg qamimgiye pvapqcnmv 121 verlgdyli qgm (SEQ ID NO: 7)
Hev b8 (latex)	CAB51914	1 mswqayvddh lmceiegnhl saaaigqdg swwaqsanfp qfkseeitgi msdfhepgtl 61 aptglylgtg kymviqgepg avirgkkgpg gvtvkttnqa liigiydepn tpgqcnmive 121 rlgdyliqg y (SEQ ID NO: 8)
Hev b8 (latex) Profilin I	O65812	1 mswqtyvder lmceiegnhl taaaiqdg swwaqssnf qfkseeitai msdfdepqtl 61 aptglhlgtg kymviqgeag avirgkkgpg gvtvrkttnqa liigiydepn tpgqcnmive 121 rlgdyliqg m (SEQ ID NO: 9)
Hev b8 (latex) Profilin II	Q9STB6	1 mswqayvddh lmceiegnhl saaaigqdg swwaqsanfp qfkseeitgi msdfhepgtl 61 aptglylgtg kymviqgepg avirgkkgpg gvtvkttnqa liigiydepn tpgqcnmive 121 rlgdyliqg y (SEQ ID NO: 10)
Hev b8 (latex) Profilin III	Q9M7N0	1 mswqtyvdeh lmcdidghhl taaaiighdg swwaqsssf qfkpeevaai mkdfdepqsl

		61 aptgllhggst kymviqgepg avirgkkgsg gitvkkktgqa liigiydepl tpgqcnmive
		121 rlgdylleqq m (SEQ ID NO: 11)
Hev b8 (latex) Profilin IV	Q9M7M9	1 mswqtyvddh lmcididghrl taaaiighdg svwaqsssf qfksdevaai mkdfdepqsl
		61 aptgllhggst kymviqgepg avirgkkgsg gitvkktsqa liigiydepl tpgqcnmive
		121 rlgdylleqq m (SEQ ID NO: 12)
Hev b8 (latex) Profilin V	Q9M7M8	1 mswqtyvddh lmcididghrl taaaiighdg svwaqssgfp qfksdevaav mkdfdepqsl
		61 aptgllhggst kymviqgepg avirgkkgsg gitvkkktgqa liigiydepl tpgqcnmive
		121 rlgdylleqq m (SEQ ID NO: 13)
Hev b8 (latex) Profilin VI	Q9LEI8	1 mswqtyvddh lmcididghrl taaaiighdg svwaqsssf qfksdevaav mkdfdepqsl
		61 aptgllhggst kymviqgepg avirgkkgsg gitvkkktgqa liigiydepl tpgqcnmive
		121 rlgdylldqg l (SEQ ID NO: 14)
Mer a1 (Mercurialis Annua)	O49894	1 mswqtyvddh lmcididqgg hlaaasivgh dgsiwaqsas fpqlkpeeit gimkdfdepq
		61 hlaptglyia gtkymviqge sgavirgkkg sggitikktg qalvfgyiee pvtpgqcnmv
		121 verlgdylie qgm (SEQ ID NO: 15)
Ole e2 (olive tree pollen) Profilin I	P19963	1 mswqayvddh lmcidiegheg hrltaaaivg hdgsvwaqsa tfgqfkpeem ngimtdfnep
		61 ghaptglhl ggtkymviqg eagavirgkkg sggitikkt gqalvfgyie epvtpgqcnm
		121 vverlgdylv eqgm (SEQ ID NO: 16)
Ole e2 (olive tree pollen) Profilin II	O24170	1 mswqayvddh lmcidiegheg hrltaaaivg hdgsvwaqsa tfgqfkpeem ngimtdfnep
		61 ghaptglhl ggtkymviqg eagavirgkkg sggitikkt gqalvfgyie epvtpgqcnm
		121 vverlgdyl eqgl (SEQ ID NO: 17)
Ole e2 (olive tree pollen) Profilin III	O24171	1 mswqayvddh lmcidiegheg hrltaaaivg hdgsvwaqsa tfgqfkpeem ngimtdfnep
		61 ghaptglhl ggtkymviqg eagavirgkkg sggitikkt gqalvfgyie epvtpgqcnm
		121 vaerlgdyl eqgl (SEQ ID NO: 18)
Phl p11 (timothy grass) Profilin I	P35079	1 mswqtyvdeh lmceiegghl asaailghdg twaqsadfp qfkpeeitgi mkdfdepqhl
		61 aptgmfvaga kymviqgepg rvirgkkgag gitikktgqa lvvgiydepn tpgqcnmvve
		121 rlgdylveqq m (SEQ ID NO: 19)
Phl p11 (timothy grass) Profilin II/IV	O24650	1 mswqtyvdeh lmceiegghl asaailghdg twaqsadfp qfkpeeitgi mkdfdepqhl
		61 aptgmfvaga kymviqgepg avirgkkgag gitikktgqa lvvgiydepn tpgqcnmvve
		121 rlgdylveqq m (SEQ ID NO: 20)
Phl p11 (timothy grass) Profilin III	O24282	1 mswqtyvdeh lmceiegghl asaailghdg twaqsadfp qfkpeeitgi mkdldepqhl
		61 aptgmfvaaa kymviqgepg avirgkkgag gitikktgqa lvvgiydepn tpgqcnmvve
		121 rlgdylveqq m (SEQ ID NO: 21)
Pru av4 (sweet cherry)	Q9XF39	1 mswqayvddh lmcididgnrl taaailgqdg swwsqsatfp afkpeeiaai lkdldepqgl
		61 aptglflggst kymviqgeag avirgkkgsg gitvkktnqa liigiydepl tpgqcnmive
		121 rlgdylieqq l (SEQ ID NO: 22)

Pyr c4 (pear)	Q9XF38	1 mswqayvddh lmcldidghl taaailghdg svwaqsstfp kfkpeeitai mkdfdepgsl 61 aptghlgtg kymviqgegg avirgkkgsg gvtvkktsqa lvfgyeepi tpgqcnmive 121 rlgdylidgg I (SEQ ID NO: 23)
Zm PRO1 (corn) ZmPRO I	P35081	1 mswqyvdehlmcieieghhlsaaivghdgatwaqstafpefkpeema aimkdfdepghl 61 aptgllgtgkymviqgepgavirgkkgsggitvkkgtqs liigydepmtpgqcnlvve 121 rlgdylleggm (SEQ ID NO: 24)
Zm PRO1 (corn) ZmPRO II	P35082	1 mswqayvdehlmcieieghhlaaaivghdgaawaqstafp efktedmanimkdfdepghl 61 aptglfpgtkymviqgepgavirgkkgsggitvkkgtqalvvgiypmtpg qcnmvve 121 rlgdylleggm (SEQ ID NO: 25)
Zm PRO1 (corn) ZmPRO III	P35083	1 mswqyvdehlmcieieghhlsaaivghdg avwaqstafp qfkpeemtni ikdfdepgfl 61 aptglfpgtkymviqgepg avirgkkgsggitvkkgtqalvvgiypmtpgqcnmvve 121 rlgdylveqgi (SEQ ID NO: 26)
Zm PRO1 (corn) ZmPRO IV	O22655	1 mswqayvdehlmcieieghlsaaivghdgswwaqssefp elkpeevagiikdfdepgtl 61 aptglfvggkymviqgepgvvirgkkggtggitiktgms liigvydepmtpgqcnmvve 121 rlgdylieqgf (SEQ ID NO: 27)
Zm PRO1 (corn) ZmPRO V	Q9FR39	1 mswqayvddhlcdieghlsaaivghdgswwaqssefp elkpeevagmikdfdepgtl 61 aptglfvggkymviqgepgvvirgkkggtggitiktgmsliigydepmtpg qcnmvve 121 rlgdylieqgf (SEQ ID NO: 28)
Human Profilin I	P07737	1 magwnayidn lmadgtcda aivgykdsps vwaavpgkft vnitpaevgv lvgkdrssfy 61 vngltlggqk csvirdslq dgefsmdirt kstggaptfn vtvtktktl vllmgkegvh 121 gglinkkcy mshlrrsq (SEQ ID NO: 29)
Human Profilin II Isoform a	NP_444252	1 magwqsyvsn lmcldgccqea aivgycdaky vwaataggvf qsitpieidm ivgkdregff 61 tngltlgakk csvirdslyv dgdctmdirt ksqggeptyn vavgragrvl vvmgkegvh 121 gglnkkays makylrdsf (SEQ ID NO: 30)
Human Profilin II Isoform b	NP_002619	1 magwqsyvsn lmcldgccqea aivgycdaky vwaataggvf qsitpieidm ivgkdregff 61 tngltlgakk csvirdslyv dgdctmdirt ksqggeptyn vavgragrvl vvmgkegvh 121 gglnkkaye lalylrsdv (SEQ ID NO: 31)